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	STATE OF WASHINGTO	, <u> </u>	
	DEPARTMEN'T OF CONSERV AND DEVELOPMENT		
WELL :	Anz	olj. 44	£33
	Sept. , 1949		
	by well driller		
Record	drillanta record		
Source.	driller's record		1 1
Locatio	n: State of WASHINGTON		
	inty Island		
	Lot 27, Baby Island		
Vinca.	6 Heights, Div.#2		
A SA SA	(YXYYYE 11 - 30 x - 2 E	Diagram of	Section
30	T SE-C	_	i
Drilling	Co. James U. Dell.		
	dress Seattle, Wash.		
Me	thod of Drilling Date Date	.,,	, 19
Owner.	George J. Pehling		
Ad	dress Seattle, Wash.		
	urface, datum		
	below		
CORRE-	Material	THICKNESS	Dертн
	<u> </u>	(feel)	(feet)
(Tra If maters below lar if feasible	nscribe driller's terminology literally but paraphrase as an water-bearing, so state and record static level if repoid-surface datum unless otherwise indicated. Correlate we are Following log of materials, list all casings, perforations	necessary, in orted. Give do	(feet) parentheses. pths in feet
(Tra If mater below lar if feasible	d-surface datum unless otherwise indicated. Correlate we, Following log of materials, list all casings, perforations	necessary, in orted. Give do	parentheses.
(Tra If maters below lar if feasible	d-surface datum unless otherwise indicated. Correlate was Following log of materials, list all casings, perforations  Brown hard sand	necessary, in orted. Give do with stratigra s, screens, etc	parentheses.
(Tra If mater below lar if feasible	Brown hard sand Hard sand & gravel, semi-	necessary, in orted. Give do with stratigra s, screens, etc	parentheses.
(Tra If mater below lar if feasible	Brown hard sand  Hard sand & gravel, semi- hard pard bard sand  Hard sand bard sand	necessary, in orted. Give do with stratigra s, screens, etc	parentheses. pths in feet phic column,
(Tra If mater below lar if feasible	Brown hard sand  Hard sand & gravel, semi- hardpan  Brown sandy clay	necessary, in orted. Give do with stratigra s, screens, etc	parentheses. phis in feet phic column.
(Tra If mater below lar if feasible	Brown hard sand Hard sand & gravel, semi- hardpan Brown sand, some pebbles	necessary, in the control of the con	parentheses. phis in feet phic column.
(Tro If mater: below lar if feasible	Brown hard sand  Hard sand & gravel, semi- hardpan  Brown sandy clay	necessary, in the control of the con	parentheses. phis in feet phic column.
(Tro	Brown hard sand Hard sand & gravel, semi- hardpan Brown sandy clay Hard sand & gravel, water hardpan Hard sand & gravel, semi- hardpan Brown sandy clay Hard sand, some pebbles Hard sand & gravel, water bearing	necessary, in urted. Give divith stratigras, screens, etc. 18	(feet) parentheses. enths in feet plus column, 18 55 74 92
(Tra	Brown hard sand Hard sand & gravel, semi- hardpan Brown sandy clay Hard sand & gravel, water Hard sand & gravel, semi- bardpan Hard sand, some pubbles Hard sand & gravel, water bearing Yellow clay, non-water bearing	necessary, in urted. Give divith stratigras, screens, etc. 18	parentheses. enths in feet phic column.  18  55  74  92
(Tra	Brown hard sand Hard sand & gravel, semi- hardpan Brown sand, some pebbles Hard sand & gravel, water  hard sand pebbles  Hard sand pebbles  Hard sand pebbles  Hard sand pebbles  Bearing  PUMP TEST:	necessary, in urted. Give di vith stratigra s, screens, etc 18	(feet) parenthoses. pths in feet phic column, 18 55 74 92
(Tra	Brown hard sand Hard sand & gravel, semi- hardpan Brown sand, some pebbles Hard sand & gravel, water bearing Yellow clay, non-water bearing PUMP TEST: Dim. 100'x8"	necessary, in urted. Give di vith stratigra s, screens, etc 18	(feet) parentheses. pths in feet phic column. 18 55 74 92
(Tra	Brown hard sand Hard sand & gravel, semi- hardpan Brown sand, some pebbles Hard sand & gravel, water bearing Yellow clay, non-water bearing PUMP TEST: Dim. 100'x8" SWL: 88 ft.	necessary, in urted. Give di vith stratigra s, screens, etc 18	(feet) parentheses. pths in feet phic column. 18 55 74 92
(Tra	Brown hard sand Hard sand & gravel, semi- hardpan Brown sandy clay Hard sand & gravel, water Hard sand & gravel, water Hard sand & gravel, water bearing Yellow clay, non-water bearing PUMP TEST: Dim. 100'x8" SWL: 88 ft. DD: 7 ft.	necessary, in urted. Give di vith stratigra s, screens, etc 18	(feet) parentheses. pths in feet phic column. 18 55 74 92
(Tra	desurface datum unless otherwise indicated. Correlate was Following log of materials, list all casings, perforations  Brown hard sand Hard sand & gravel, semi- hardpan  Brown sandy clay Hard sand, some pubbles Hard sand & gravel, water bearing  Yellow clay, non-water bearing  PUMP TEST:  Dim. 100'x8"  SWL: 88 ft.  DD: 7 ft.  Yield: 8 g.p.m.	necessary, in inted. Give divide stratigrals, screens, etc.  18 37 19 18	(feet) parentheses. pths in feet phic column. 18 55 74 92
(Tro	Brown hard sand Hard sand & gravel, semi- hardpan Brown sand, some pebbles Hard sand & gravel, water hard sand & gravel, water Hard sand & gravel, water bearing Yellow clay, non-water bearing PUMP TEST: Dim. 100'x8" SWL: 88 ft. DD: 7 ft. Yield: 8 g.p.m. Type & size of pump: cy	necessary, in priced. Give do ith stratigra s, screens, etc 18 37 19 18 6 2	(feet) parentheses. pths in feet phic column. 18 55 74 92
(Tra	Brown hard sand  Brown hard sand Hard sand & gravel, semi- hardpan  Brown sandy clay Hard sand, some pebbles Hard sand & gravel, water bearing  Yellow clay, non-water bearing  PUMP TEST:  Dim. 100'x8"  SWL: 88 ft.  DD: 7 ft.  Yield: 8 g.p.m.  Type & size of pump: cy " " motor: 3/	necessary, in urted. Give divide stratigras, screens, etc.  18  37 19 18 6 2  linder 4 h.p.	(feet) parentheses. pths in feet phic column.  18  55 74 92 98 100
(Tra	Brown hard sand Hard sand & gravel, semi- hardpan Brown sand, some pebbles Hard sand & gravel, water hard sand & gravel, water hard sand & gravel, water bearing Yellow clay, non-water bearing PUMP TEST: Dim. 100'x8" SWL: 88 ft. DD: 7 ft. Yield: 8 g.p.m. Type & size of pump: cy " " motor: 3/ CASING: 8 diam, from	necessary, in urted. Give divide stratigras, screens, etc.  18  37 19 18 6 2  linder 4 h.p.	(feet) parentheses. pths in feet phic column, 18 55 74 92 98 100
(Tra	desurface datum unless otherwise indicated. Correlate was Following log of materials, list all casings, perforations  Brown hard sand Hard sand & gravel, semi- hardpan  Brown sandy clay Hard sand, some pubbles Hard sand & gravel, water bearing Yellow clay, non-water bearing PUMP TEST: Dim. 100'x8"  SWL: 88 ft. DD: 7 ft. Yield: 8 g.p.m. Type & size of pump: cy " " motor: 3/ CASING: 8 " diam, from 8" forged steel shoe	necessary, in urted. Give divide stratigras, screens, etc.  18  37 19 18 6 2  linder 4 h.p.	(feet) parentheses. pths in feet pluc column, 18 55 74 92 98 100

WELL	LOG.—Continu	red	No	/	
CORRE- LATION	-	MATERIAL		THICKNESS (feet)	Derтн (feet)
		. D	epth forward		
	PERFORA	FIONS: 8 8 #20 s]			
	6 ft. of	[ 8 <b>" #</b> 20 s]	Lot John	nson	
	Everdur	screen fro	m 94 to	b 100 f	t.
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S. F. No. 7410-12-54-3M. 40108.

STATE OF WASHINGTON				
DEPARTMENT OF CONSERVATION				
AND DEVELOPMENT				

WELL :		Appli.	443	3
Record	Sept. , 1949 by Well driller driller's record			
Location Cou Acce	n: State of WASHINGTON Inty Island  K. Lot 27, Baby Island Heights, Div.#2		m of Sec	tion
XXX کننگ Drilling Ad	7 $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$ $7$	Diagrai		
Me Owner Add	thod of Drilling Date George J. Pehling dress Seattle, Wash.			
Corre- Lation	Material	THICKN (feet		DEPTH (feet)
If matem	nscribe driller's terminology literally but paraphra al water-bearing, so state and record static level i d-surface datum unless otherwise indicated. Corre	f <b>re</b> ported. Gi	ve depth	s in feet

if feasible. Following log of materials, list all casings, perforations, screens, etc.)

ard sand	18	18
	•	·
hardpan	37	55
	19	74
		<del>- 92</del>
	er	
	6	98
	2	100
EST:		
OO 1:::8"		
-		
8 g.p.m.	_	
size of pump: c	ylinder	
motor: 3	/4 h.p.	
: 8 " diam. from	0 to 9	4 ft.
ged steel shoe		
	etof	sheets
	hardpan hardpan sandy clay and, some pebbles and & gravel, wat bearing clay, non-water bearing EST: 00'x8" 88 ft. 7 ft. 8 g.p.m. size of pump: c " motor: 3 ged steel shoe	hardpan 37 sandy clay 19 and, some pebbles 18 and & gravel, water bearing 6 clay, non-water cearing 2 EST: 00'x8" 88 ft. 7 ft. 8 g.p.m. size of pump: cylinder " motor: 3/4 h.p. ged steel shoe

WELL	LOG.—Continued No	/	. <b></b>
Corre-	/ MATERIAL	THICKNESS (feet)	DEPTH (feet)
	Depth forward		
	PERFORATIONS:		
	PERFORATIONS: 6 ft. of 8" #20 slot John	nson	
<del></del>	Everdur screen from 94 to	100 :	it.
			-